

ABSTRACT OF THE DISCLOSURE

The present invention provides an apparatus for use in sitting on a vehicle and a method for use in manufacturing a seat. The apparatus can include a base, a back secured with the base and a seat pan secured with the base. The seat pan can further include a first portion and a second portion, wherein the first portion is configured to pivot relative to the second portion, such that the first portion of the seat pan pivots allowing a distal end to pivot so that the distal end can be moved out of a relative alignment with the second portion. The seat pan can be movably secured with the base allowing the seat pan to move generally horizontally. The back can also be pivotably secured at with the base allowing a lower portion of the back proximate the seat pan to pivot.